

USAMMA

Army Medical Equipment Reset Information Brief



FORCE SUSTAINMENT DIRECTORATE

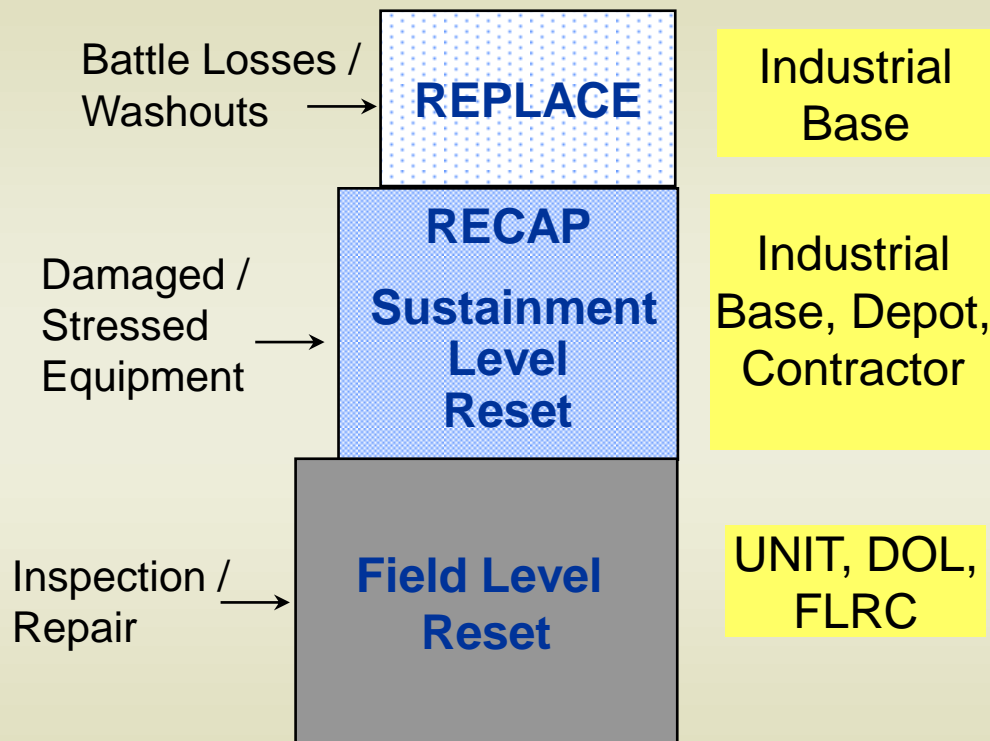
MATERIEL FIELDING DIVISION



Army Reset Overview

Restore equipment to a desired level of combat capability commensurate with a units' future mission.

RESET



Sustainment Level RESET

- **National Program:** – GS or Depot Level Repair performed by an LCMC Depot Program or Original Equipment Manufacturer (OEM).
- **Repair Standard:** Overhaul, Recapitalize, Rebuild to the national maintenance standard.

Field Level RESET

- **Unit/Installation Program:** Organizational or DS Level Repair performed by unit or installation service providers such as DOL or FLRC. Also includes select LCMC teams such as SARET-R performing Field Reset.
- **Repair Standard:** Basic 10/20 standard.



Medical Reset FY12 PURPOSE

To provide customers, stakeholders and partners an overview of the MEDCOM / USAMMA Medical Equipment Reset Program in support of Army Force Generation (ARFORGEN).





RESET FIELDING CONCEPT

- **Equipment Reset as defined by the Department of the Army is the repair, refurbishment, recapitalization and replacement of equipment that has been deployed to the CENTCOM AOR.**
- **All units requesting Reset support must claim (NLT Rtn-120) and must EXECUTE their Reset plans in the Automated Reset Management Tool (ARMT) NLT Rtn-90 and USAMMA will provide disposition instructions within 72 hrs.**
- **All LINs and NIINs Reset by USAMMA will be Reset to the current authorized unit assemblage.**
- **USAMMA will Reset all required medical maintenance significant equipment to ensure current technological and clinical capability**
- **USAMMA will provide a Materiel Fielding Team (MFT) to conduct a 100% joint inventory of each MES and transfer property accountability to the gaining units**
- **USAMMA goal is to field MES to at least S2. The Army objective is at least 90% or greater of Non-Expendables and Durables IAW AR 220-1**



USAMMA RESET RESPONSIBILITIES

- **Build/publish the unit assemblage listing**
- **Prepare the materiel fielding concept**
- **Program funds and requisition the MES and Equipment**
- **Coordinate transportation**
- **Provide a Material Fielding Team (MFT)**
- **Receive, de-process, and conduct a 100% joint inventory**
- **Prepare the customer documentation package**
- **Resolve shipment discrepancies as necessary**



Medical Reset Strategy

FY12 Continues with a Medical Equipment Reset LIN and NIIN strategy based on current “UAs” Unit Assemblages.

(Focus efforts on resetting medical maintenance significant items).

All re-deploying units are Reset based on the LIN/NIINs currently being fielded by USAMMA



Unit:

- 1. All units requesting Reset support must claim plans (NLT Rtn-120) and must EXECUTE their Reset plans in the Automated Reset Management Tool (ARMT) NLT Rtn-90 and USAMMA will provide disposition instructions within 72 hrs. Units who fail to do so will jeopardize the Medical Reset of their equipment and sets.**
- 2. Redeploys to home station with all medical equipment; Unless equipment has been properly transferred as Theater Provided Equipment (TPE) (which requires TPE directive)**
- 3. All post-Reset expendable/durable shortages are a unit level responsibility, to be requisitioned from unit funds.**
- 4. Reconstitution of assemblage consumables for units with greater than 12 month projected dwell is the responsibility of the unit using operational and maintenance funding and overseas contingency operations (OCO) funding prior to deployment.**
- 5. Only LINs deployed/redeployed to OIF/OEF and validated through ARMT are eligible for Reset.**
For example, 7 Trauma Sets O/H, but only 3 deploy; 4 Trauma Sets do not deploy, therefore ineligible for Reset
- 6. Units exercise core capability to line item requisition select NIINs from their IMSA .**



Medical Reset Strategy



USAMMA:

1. Provides disposition instructions to Redeploying Units via ARMT within 72 hrs of Units execution and request for verification.
2. USAMMA will Reset medical LINs/NIINs via simultaneous equipment/set induction and Reset-Fielding/Direct Exchange (DX) at Home Station by Rtn+180 for Compo 1 and Rtn+360 for COMPO II & III unit.
3. Regardless of the current vintage of LIN/NIINs on-hand, USAMMA will provide a direct exchange of all Maintenance Significant Equipment (TIC Code: C) items for each authorized Set, Kit, & Outfit (SKOs) in accordance with the latest Unit Assemblage (UA) in order for unit to achieve a minimum of S2/R2 USR reporting standards by the end of the Reset phase using new or recapitalized items
4. USAMMA provides a Reset Materiel Fielding Teams (MFT), with the primary purpose to induct medical maintenance significant items at home station and to simultaneously field new or re-furbished/re-capitalized medical equipment and sets, when required.
5. Provide disposition instructions for old equipment and induct recapitalization items back to depots for refurbishment



Medical Reset Strategy

USAMMAs Responsibilities (cont)



USAMMA:

6. Additionally USAMMA will attempt to Reset eligible units all sets and equipment that
 - a) Are newly authorized since the unit's previous Reset or modernization fielding and have not been purchased by the unit.
 - b) Have been left as Theater Provided Equipment (TPE) (requires TPE directive forwarded to USAMMA EOC).
 - c) Have been destroyed or lost due to battle or Financial Liability Investigation of Property Loss (FLIPL).
7. All post-Reset expendable/durable shortages will be a unit level responsibility, to be requisitioned and filled utilizing operational resources and filled through your local IMSA (Installation Medical Supply Activity) .



Maintenances Significant Items Current Set NIN Per UAs

1. This is an Example of the Medical Reset Strategy. : If a Unit has one of the LINs With the Newest NIINs , They will only receive the Maintenances Significant Items from USAMMA that are associated with that LIN (Example Sheet 2.)
2. If you have a LIN Authorized by MTOE that deployed with the unit but the NIIN is old (Look at Sheet 1) , the Unit will receive the whole set complete LIN to bring the LINs up to the newest UAs. All Items Inclusive

Example: **(A)** Unit has **D39228- and the NIIN is 01-529-4225**, The Unit will receive from USAMMA during the RESET Fielding

(1ea) 01-398-6299 SONIC PROPHYLAXIS UNIT DENTAL

(1 ea) 01-446-4170 LIGHT DENTAL OPERATING FIELD COMMAND AIR PORT LIGHT 115/230 V

(4ea)01-531-0886 MOTOR DENTAL HANDPIECE 0-600 AND 30000 RPM 4 HOLE CONNECTION

(1ea)01-549-0030 ULTRASONIC PROPHYLAXIS UNIT DENTAL 30K W/HARDENED CASE

(1ea) 01-566-1979 DENTAL FIELD TREATMENT AND OPERATING SYSTEM(DEFTO):

The Unit is required to replace all Expendables and Consumables through operational and maintenance funding

Example: **(B)** Unit has **D43641- and the NIIN is "NOT" 01-529-5182**, Then the Unit will receive from USAMMA during the RESET Fielding a Replacement LIN "D43641" with the NIIN of "01-5290-5182" the New NIIN ,This is issued as a Complete Set.

SHEET 1

LIN	UA	NIIN	NOMEN	PRICE
D39228	179A	015294225	DES DENTAL HYGIENIST FIELD:	51,399.91
D39478	270A	015294443	DES DENTAL X-RAY FIELD:	47,016.98
D43641	278A	015295182	DES ENDODONTICS:	30,050.31
D43802	174A	015294218	DES COMPREHENSIVE DENTISTRY FIELD	81,324.97
D95343	274A	015294449	DES DENTAL SUPPORT:	19,366.23

SHEET 2

SET LIN	SET NOMEN	ITEM NIIN	ITEM NOMEN	ARC	Ea	Qty	Extended	TIC
D39228	DES DENTAL HYG-2005	013986299	SONIC PROPHYLAXIS UNIT DENTAL	N	907.65	1	907.65	C
D39228	DES DENTAL HYG-2005	014464170	LIGHT DENTAL OPERATING FIELD COMMAND AIR PORT LIGHT 115/230 V	N	1,274.35	1	1,274.35	C
D39228	DES DENTAL HYG-2005	015310886	MOTOR DENTAL HANDPIECE 0-600 AND 30000 RPM 4 HOLE CONNECTION	N	831.60	4	3,326.40	C
D39228	DES DENTAL HYG-2005	015490030	ULTRASONIC PROPHYLAXIS UNIT DENTAL 30K W/HARDENED CASE	N	4,680.27	1	4,680.27	C
D39228	DES DENTAL HYG-2005	015661979	DENTAL FIELD TREATMENT AND OPERATING SYSTEM(DEFTO):	N	20,843.00	1	20,843.00	C



CLASS VIII INDUCTION PURPOSE

To induct select CL VIII equipment based on current recapitalization list.

The recapitalized equipment will be replaced by new or depot refurbished equipment and used as part of future sets builds.



USAMMA INDUCTION RESPONSIBILITIES

- **Provide induction equipment list to unit.**
- **Visually assess equipment for cleanliness, serviceability, and components for turn-in.**
- **Reportable equipment may have an in-depth inspection.**
- **Assist UNIT with packing, palletizing, and preparing equipment for shipment.**
- **Provide Transportation Account Code for shipment to depot.**
- **Assist unit movement officer and/or designated POC in coordinating movement with the installation transportation office.**

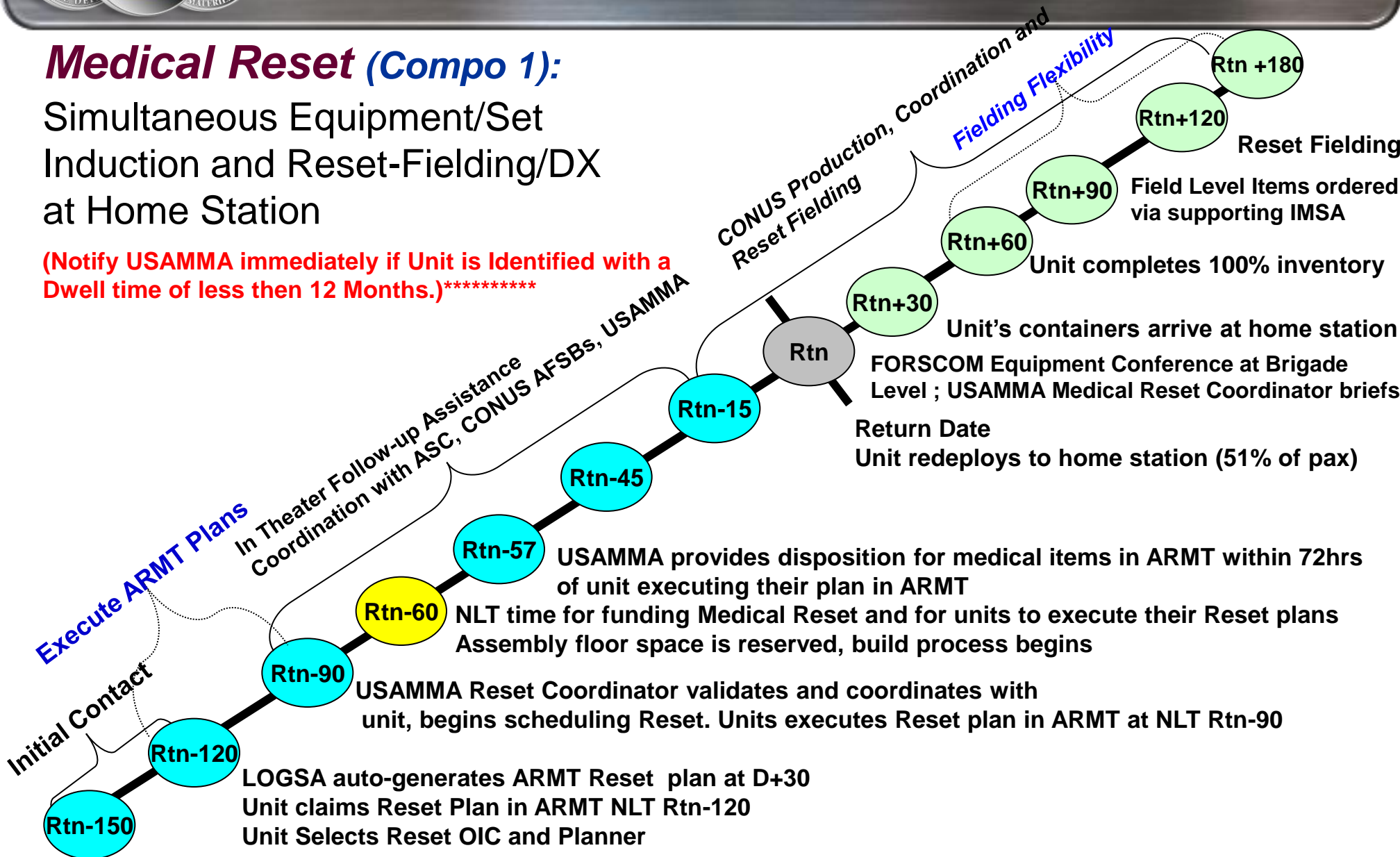


Compo 1 Sustainment Medical Reset Timeline

Medical Reset (Compo 1):

Simultaneous Equipment/Set
Induction and Reset-Fielding/DX
at Home Station

(Notify USAMMA immediately if Unit is Identified with a
Dwell time of less then 12 Months.)*****



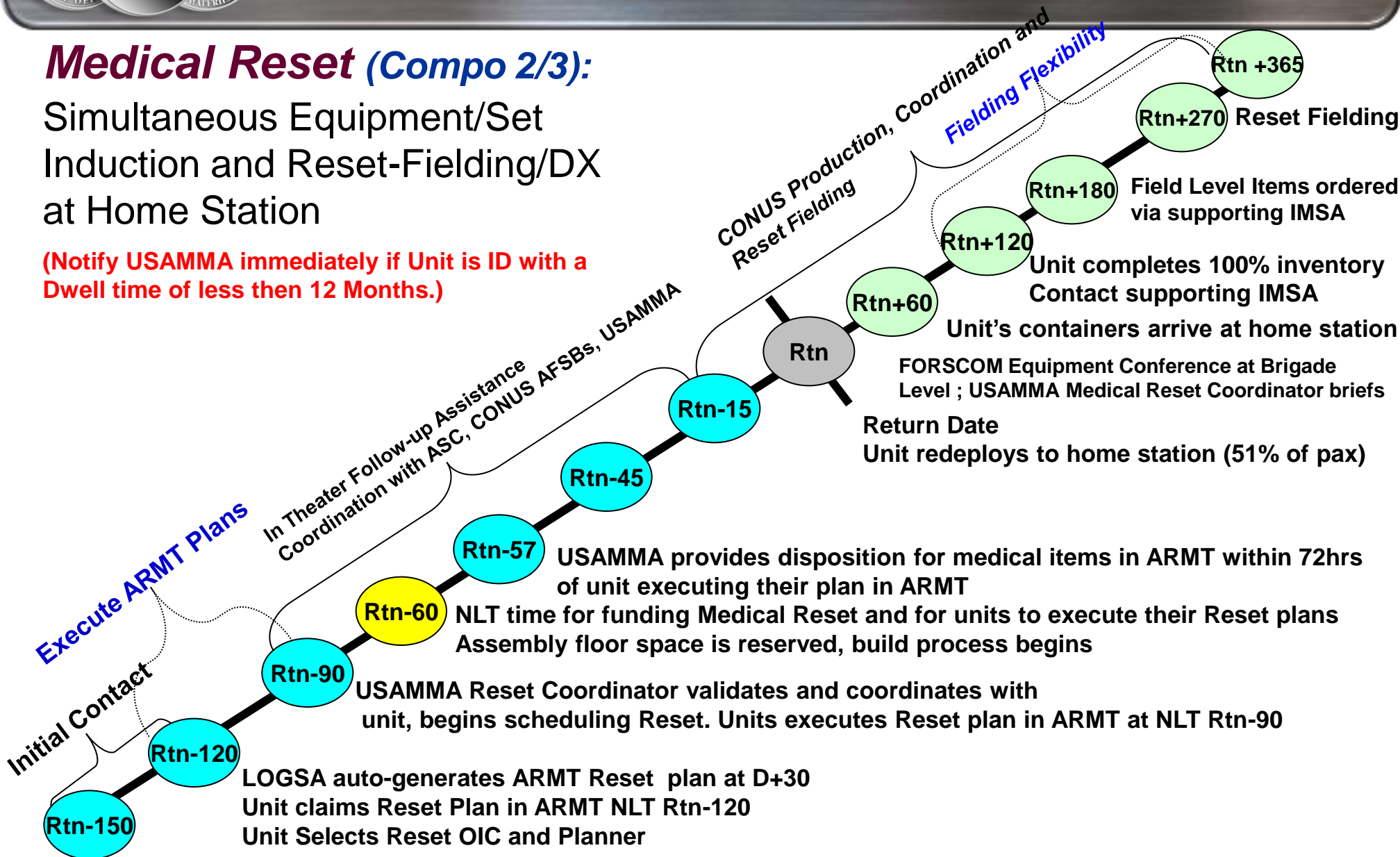


Compo 2/3 Sustainment Medical Reset Timeline

Medical Reset (Compo 2/3):

Simultaneous Equipment/Set
Induction and Reset-Fielding/DX
at Home Station

(Notify USAMMA immediately if Unit is ID with a
Dwell time of less than 12 Months.)





Medical Reset Summary

The Medical Reset Strategy ...

- ❖ Synchronizes OTSG/MEDCOM with ARFORGEN Model.
- ❖ Synchronizes USAMMA with AMC/ASC as other supporting Life Cycle Management Commands.
- ❖ Integrates with AMC's system (ARMT), teams (AFSBs/LSEs) and processes.
- ❖ Provides the highest state of readiness by resetting units with the current medical equipment capabilities.
- ❖ Tracks and manages processes for accountability, speed, quality, and cost-effectiveness.
- ❖ Evolves business rules and processes into a single ARFORGEN focused medical equipping forecasting process.
- ❖ Prepares units for future contingency operations



Conclusion

Medical Equipment Reset is an evolving part of a larger ARFORGEN process. As an LCMC, USAMMA will continue to work and coordinate with ASC to further refine these and other ARFORGEN equipping processes and procedures.

Questions?

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